## ALASKA DIVISION OF GEOLOGICAL & MISCELLANEOUS PUBLICATION 56b GEOPHYSICAL SURVEYS Stevens and Smith (2003) Explanatory booklet published separately as MP 129 DESCRIPTION OF MAP UNITS Poor - Only 1:1,000,000-scale geologic mapping is available; only some obvious composite landforms can be identified on 1:63,360-scale or larger-scale topographic maps. Moderate - A 1:250,000- or 1:125,000-scale geologic map is available; known to be generally reliable because of limited field observations, a few laboratory tests, or both; interpretation of 1:65,000- or larger scale aerial photographs is not verified by field observations. MAP SOURCES Gehrels, G.E., and Berg, H.C., 1984, Geologic map of southeastern Alaska: U.S. Geological Survey Open-file Report 84-886, 29 p., scale 1:600,000, Proposed Petersburg-Stikine River Link Pinney, D.S., 1992 photointerpretation. Proposed Wrangell-Bradfield Canal Link Location map for Bradfield Canal Quadrangle DATA-QUALITY ASSESSMENT OF GEOLOGIC MAPPING ALONG PROPOSED TRANSPORTATION CORRIDORS IN THE BRADFIELD CANAL QUADRANGLE, ALASKA The State of Alaska makes no express or implied warranties (including warranties for merchantability and fitness) with respect to the character, functions, or capabilities of the electronic products or services or their appropriateness for any user's purposes. In no compiled by event will the State of Alaska be liable for any incidental, indirect, special, consequential or other damages suffered by the user or any other person or entity whether from use of D.S.P. Stevens and R.L. Smith

